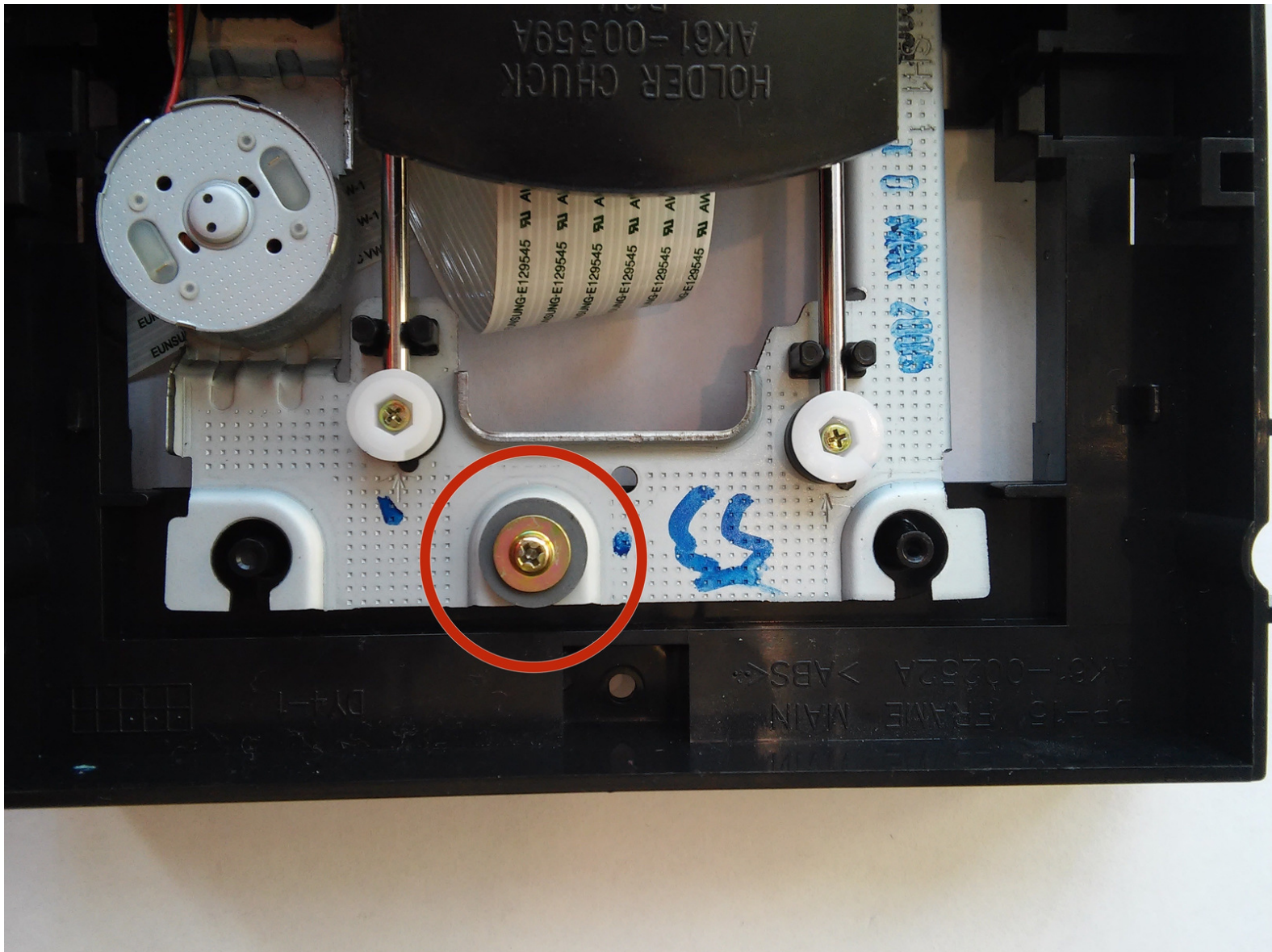




Samsung DVD-HD850 Player Disk Drive Motor Replacement

Caution: All alteration or modifications are the users responsibility, and not of the guide creator. These steps are only recommended if not under warranty or if a solution has not yet been found.

Written By: Carlos



INTRODUCTION

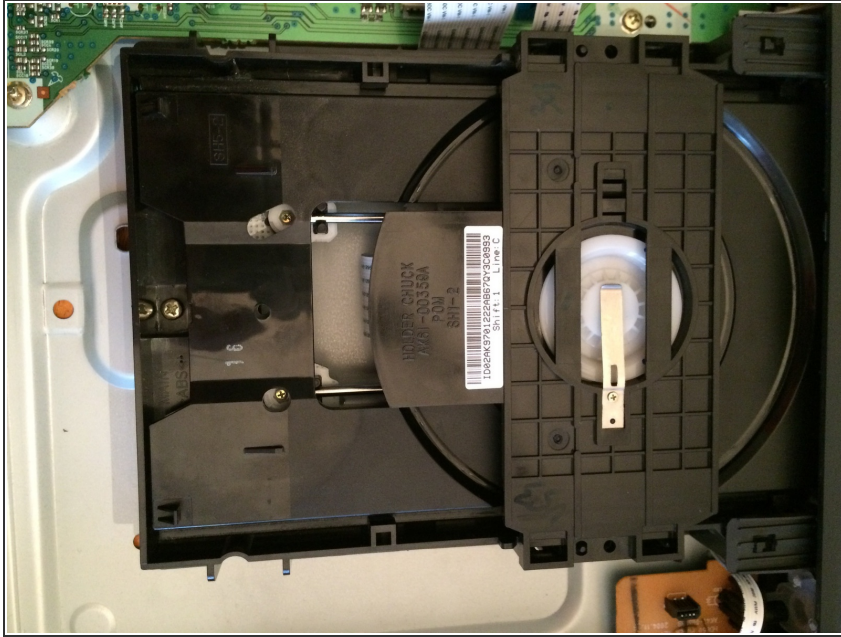
This guide shall assist you in fixing a jammed disk tray if you followed thoroughly the troubleshooting steps with no positive results.




PARTS:

- <http://www.searspartsdirect.com/Samsung-Video-equipment-Parts/AK31-00017A/0057/528/Model-DVDHD850/1482/0332005.html> (1)
 - <http://www.searspartsdirect.com/Samsung-Video-equipment-Parts/AK31-00005A/0057/528/Model-DVDHD850/1482/0332005.html> (1)
-

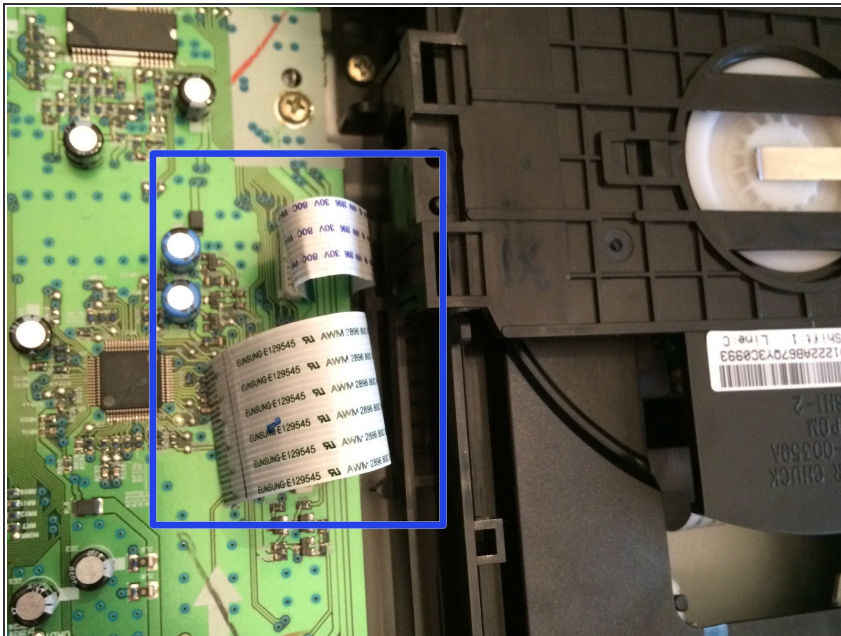
Step 1 — Locate and Remove The Disk Tray



 ***NOTE*** remember to never connect to power when working on electrical components

- Find and locate the disk tray it is located top right hand side of the component when the back of the device (dvd player) is facing you.

Step 2 — Removing The Data Strips



- Locate and gently remove the data strips on the tray. There are three in total, two on the left hand side and one on the right.

Step 3 — Removing The Screws



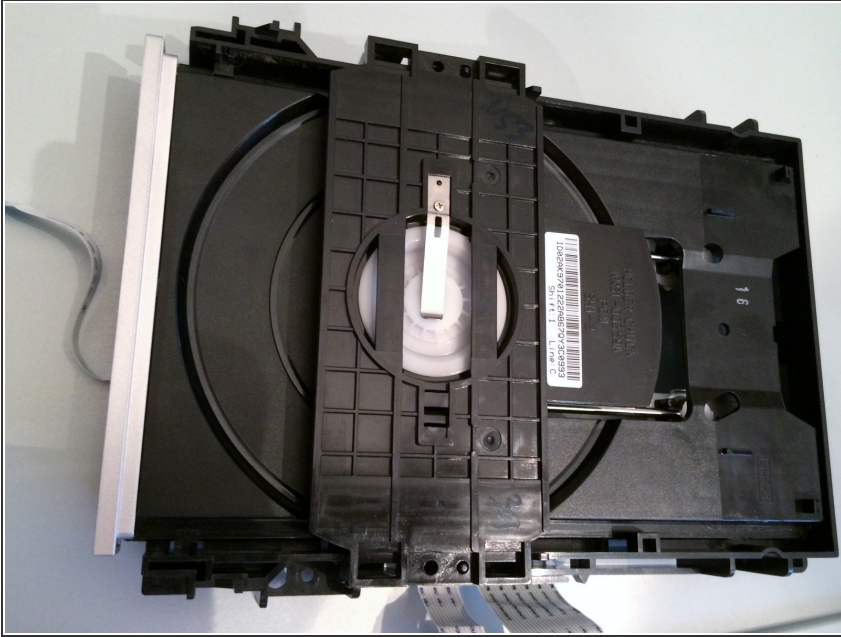
- As noted by the red circles, locate and remove the screws one at a time

Step 4 — Disk Tray Removal



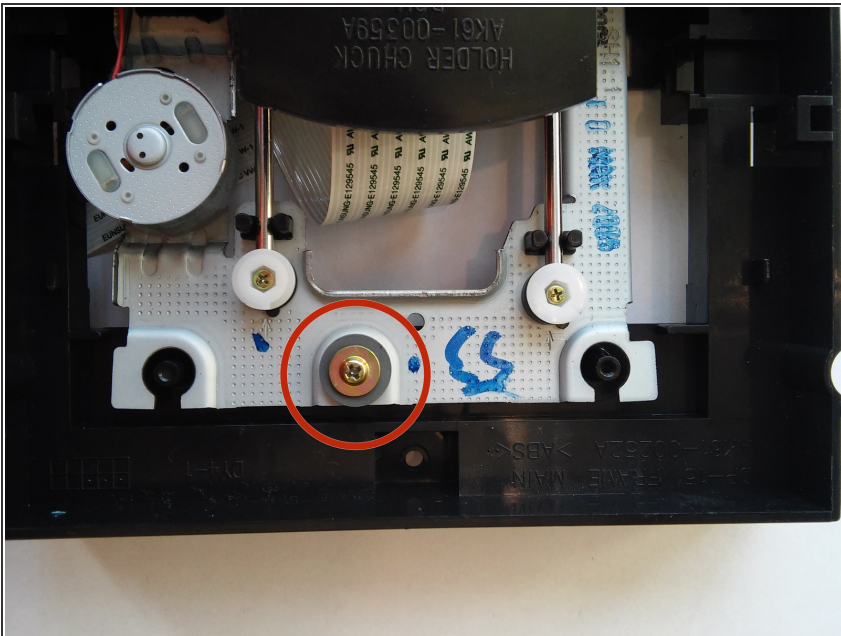
- After removing the clips slowly incline the disk drive towards you and unclip it from the two (2) brackets located on the top
- ★ Be careful not to push too much pressure on the brackets since they tend to break easily

Step 5 — Success!



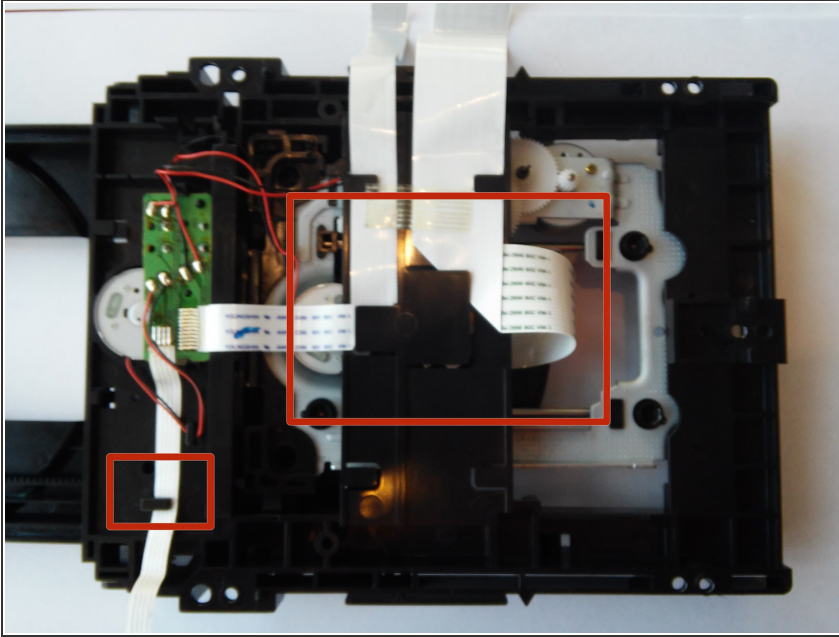
- Congrats! You have successfully taken out the disk drive

Step 6 — Disassemble the motor from the disk tray



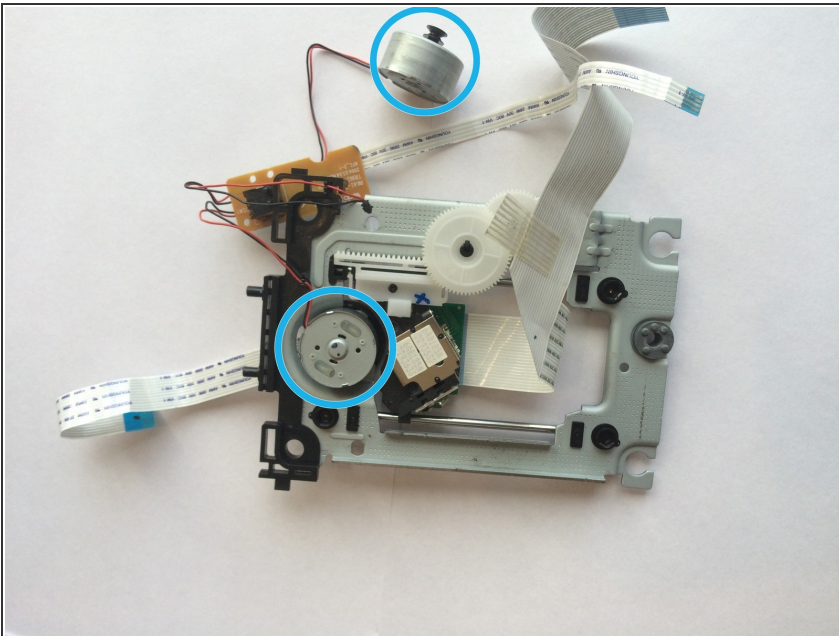
- ⚠ ***NOTE*** remember to never connect to power when working on electrical components
- Remove screws as noted by the picture

Step 7 — Removing Data Strips



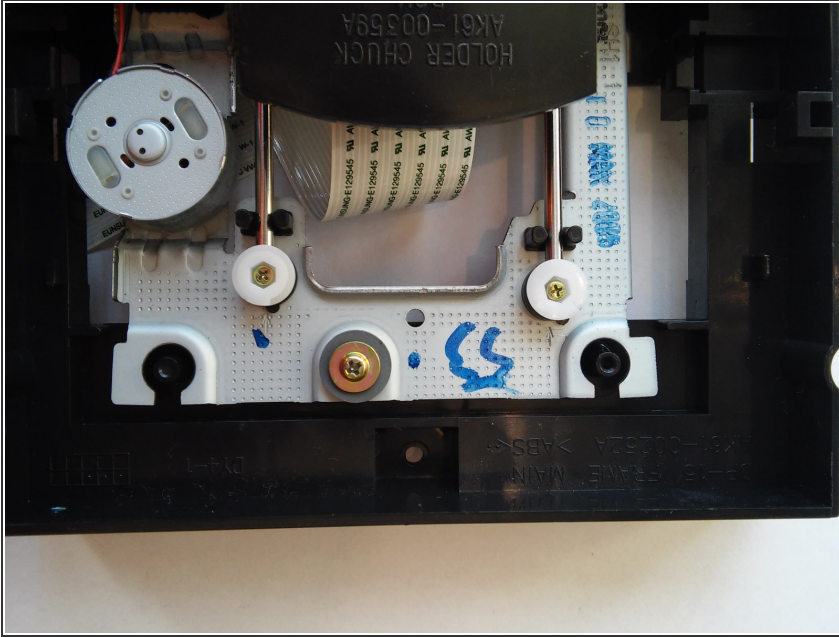
- Slowly remove the circuit board/cables/strips from under the black bar. (under and over)
- ☑ Be careful not to pull it hard, due to these cable are fragile and can break easliy

Step 8 — Replacing Motor



- Replace the motor in question (usually both are needed to be replaced)

Step 9 — Reassembly



- To reassembly do these steps in reverse order

To reassemble your device, follow these instructions in reverse order.

This document was last generated on 2017-06-24 07:34:23 AM.